#### C introduction

## Basic program structure

Richard Mörbitz, Manuel Thieme

#### Contents



Linux



Windows



Mac OS X



Linux recommended



Windows



 $\mathsf{Mac}\;\mathsf{OS}\;\mathsf{X}$ 



Linux recommended



Windows supported



Mac OS X



Linux recommended



Windows supported



Mac OS

## Installing gcc on Linux

#### Ubuntu / Debian:

```
$ sudo apt-get install gcc
```

#### Arch:

```
$ sudo pacman -S gcc
```

... and you're done ;-)

#### cygwin

- Download installer from https://cygwin.com/install.html
- ► Run it
  - "Install from Internet"
  - ▶ Choose your installation path
  - Choose path for installation files
  - "Direct Connection"
  - Choose a mirror
  - Important software already is selected
  - Recommended: "GDB" in Devel for the advanced course
  - Optional: powerful editor "vim" in Editors
  - Watching loading bars...
  - ▶ ???
  - Profit!
- Use cygwin-console like a linux terminal

## The first program

- Create a new file named main.c.
- ▶ Open it in your text editor of trust.
- Fill it as follows:

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    printf("Hello World!\n");
    /* Print "Hello World!" on the
    command line */
    return 0;
}
```

#### From source to bits

Source code



\$ gcc main.c

(Preprocessing, compiling, assembling, linking)



Executable program

Linux (a.out)

\$ ./a.out

Windows (a.exe)

\$ ./a.exe

## A basic program

```
#include <stdio.h>
int main(int argc, char *argv[]) {

printf("Hello World!\n");
/* Print "Hello World!" on the command line */
return 0;
}
```

```
Preprocessor statements

Main function
```

#### Preprocessor statements

- Processed before compilation
- ▶ Have their own language, start with a #

```
| #include < stdio.h>
```

- Includes the standard input/output library (needed for printf, which is defined there)
- ▶ Can also be used to define constants and much more, e.g.

```
#define THE_ANSWER 42
```

#### The main function

- ▶ Basic function
- Exists exactly once per program
- ► Called on program start

```
int main(int argc, char *argv[]) {
```

- ▶ As a function, main() takes parameters
- ▶ Get used to argc and argv, they will be explained later
- '{' marks the start of the main function scope

### The main function scope

- Contains all program statements
- ▶ They are processed from top to bottom

- Last statement, ends main function (and thus the whole program)
- 0 tells the OS that everything went right
- '}' marks the end of the main function scope

#### **Statements**

- ▶ Instructions for the computer
- ► End with a ; (semicolon)

```
printf("Hello World!\n");
```

▶ There is the empty statement:

```
;
```

▶ All statements are located in function blocks

#### Comments

▶ Information for the programmer, cut out before compilation

#### Single line comments:

```
// Print "Hello World!" on the command line
```

#### Block comments (mutli-line):

```
/* Print "Hello World!"
on the command line */
```

#### Better use of block comments:

```
/*
* Print "Hello World!"
* on the command line
*/
```

## A few words on style

- ▶ There can be multiple statements on one line
- ▶ Intendation is not nessessary at all

### A few words on style

- ▶ There can be multiple statements on one line
- ▶ Intendation is not nessessary at all
- ▶ But...

## Much more enjoyable

- Put each statement on a single line
- Intend every statement in the main function by one tab / 4 spaces
- ▶ Use /\* ... \*/ rather than // ...
- ▶ Write the main function arguments directly behind *main*
- ▶ Leave a *space* between the closing ')' and the opening '{'